## LIST OF CURRENT CLAIMS

1. (Currently Amended) An interactive learning computer system for a teacher and a plurality of students, comprising:

a teaching computer for executing at least one <u>built-in</u>, interactive learning software program and outputting graphical information to the teacher and the plurality of students, the interactive learning software being able to accept a plurality of operation instructions;

a plurality of operational devices for use by the plurality of students and outputting operational instructions to the teaching computer to use the interactive learning software program, wherein each operational device has a unique ID identification (ID) code, and the operational instruction is output with one a corresponding ID code so that allowing the teaching computer is capable of identifying to identify each operational device; and

a portable computer, for use by the teacher, the portable computer capable of and for executing an interactive control software program to wirelessly output a control instruction to the teaching computer so that allowing the interactive learning software to selectively accepts accept the operating instruction being output from the operational device, wherein the size of portable computer is small allowing the teacher to hold the portable computer.

- 2. (Currently Amended) The interactive learning computer system as claimed in claim 1, wherein the teacher can use the interactive control software program is usable by the teacher to specify controllable operational instructions for each operational device so that allowing the interactive learning software to selectively accepts accept the operating instruction being output from the operational device.
- 3. (Currently Amended) The interactive learning computer system as claimed in claim 1, wherein the teacher can use the interactive control software program is

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usable by the teacher to specify one operational device to process the interactive

learning software program so that allowing the interactive learning software is only to

<u>be</u> used <u>only</u> by the specified operational device.

4. (Currently Amended) The interactive learning computer system as claimed

in claim 1, wherein the interactive control software program is usable by the teacher can

to randomly select at least one operational device by using the interactive control

software program to process the interactive learning software program so that allowing

the interactive learning software program is only to be used only by the selected

operational device.

5. (Currently Amended) The interactive learning computer system as claimed

in claim 1, wherein the interactive control program is usable by the teacher can to

select a "competitive" competitive option by using the interactive control software

program to process the interactive learning software program so that allowing the

interactive learning software program is only to be used only by one of the by the first

or the responding and first few multiple responding operational devices.

6. (Currently Amended) The interactive learning computer system as claimed

in claim 1, further comprising a connection device so that allowing the output

operational instruction from one of the plurality of operational devices is to be sent to

the teaching computer via the connection device.

7. (Currently Amended) The interactive learning computer system as claimed

in claim 6, wherein the plurality of operational devices are connected to the connection

device via cables, and the connection device is also connected to the teaching

computer via a cable.

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8. (Currently Amended) The interactive learning computer system as claimed in claim 6, wherein the control instruction output by the portable computer is first initially sent to the connection device and then forwarded to the teaching computer.

## 9. (Canceled).

- 10. (Currently Amended) The interactive learning computer system as claimed in claim 1, wherein the teacher can also use the portable computer is usable by the teacher to output an operational instruction to the teaching computer to use the interactive learning software program.
- 11. (Currently Amended) A computer readable medium storing an interactive learning software program, the interactive learning software program being usable by a plurality of <u>remote</u> students, the plurality of students using different operational devices to output a <u>control</u> an <u>operational</u> instruction to use the interactive learning software program, wherein each operational device has a unique ID code that is output with the <u>control</u> instruction, the computer readable medium storing:

an operational instruction status list for recording the acceptable operational instructions sent by operational devices with particular ID codes;

<u>a</u> program code for changing the operational instruction status list[[;]], and program code for deciding determining which operational instruction instructions are executable with the ID code should be executed by checking the corresponding ID code on the operational instruction status list.

12. (Currently Amended) The computer readable medium as claimed in claim 11, wherein the operational instruction status list sorts a plurality of operational instruction groups, each operational instruction group comprising including at least one operational instructions instruction, and the

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operational instruction status list records the acceptable operational instructions sent by <u>operational devices with</u> acceptable ID codes for each operational instruction group.